Yogesh Singh Bisht - Full Stack Developer

E-100, Street 13, near Good Luck Public School, Dwarka Mode, Uttam Nagar - 110059

Date of Birth: 15th June 1998

Contact Number: 9625801660

Email: yogeshbisht.fullstackdeveloper@gmail.com

LinkedIn: https://www.linkedin.com/in/yogeshsinghbisht/

Summary

Highly motivated and experienced Full Stack Developer with 5+ years of expertise in crafting innovative and user-friendly websites using current web standards. Proven ability to leverage content management systems (CMS) to empower clients with efficient content management. Possesses excellent communication and organizational skills, ensuring client satisfaction through clear understanding of requirements and delivering tailored web solutions.

Education

- Bachelor of Computer Applications (BCA) Mangalam School of Management & Technology
- 12th Standard Uttarakhand Board (2016)

Technical Skills

- Front-End Development: HTML, CSS3, Bootstrap, JavaScript, jQuery, XML/RSS Feed
- Back-End Development: PHP, Codelgniter, Laravel, Object-Oriented Programming (OOPS)
- Databases: MySQL
- Content Management Systems: WordPress, OJS/PKP
- Additional Skills: SEO (Proficient)

Experience

Full Stack Developer | IP Innovative Publication | 2018 - Present

- Peer-Review System Website Development:
 - Developed a peer-review system (www.mprp.in) utilizing HTML, CSS3, PHP (Codelgniter), Ajax, SQL, jQuery, JavaScript, and APIs.
 - o Integrated payment system and implemented user permission levels.

- Implemented sign-in with Google and ORCID.
- Utilized 3+ APIs for data extraction.
- o Website: www.mprp.in
- Developed and maintained the website for International Institute of Medical and Health Sciences (IIMHS) using HTML, CSS3, Codelgniter, SQL, XML, jQuery, and JavaScript. (www.iimhs.org.in)
- Journals Website Design & Development (50+ Websites):
 - Successfully built dynamic codebases for over 50 journal websites.
 - Utilized APIs for data extraction (2+).
 - o Publisher Website: www.ipinnovative.com,
 - o **Journals Website**: <u>ijca.in</u>, <u>ijogr.org</u>, <u>www.ijpo.co.in</u>, etc.
- Society Website Design & Development:
 - Created websites (www.iesrf.org, khyatieducation.org) using HTML, CSS3, PHP, SQL, ¡Query, and JavaScript.
 - o Integrated payment systems and implemented user permission levels.
 - o Website: www.iesrf.org, khyatieducation.org
- Event Website Design & Development:
 - Built event websites (dentocon.iesrf.org) using HTML, CSS3, PHP, SQL, jQuery, and JavaScript.
 - o Integrated payment systems.
 - o Website: dentocon.iesrf.org
- Books Website Design & Development:
 - Created a website (<u>www.books.ipinnovative.com</u>) using HTML, CSS3, PHP, SQL, jQuery, and JavaScript.
 - Integrated payment system, e-book reading platform, online book purchase options, and chapter purchase functionality.
 - o **Website**: www.books.ipinnovative.com

OJS/PKP Expertise

- Proficient in: OJS 3.3.x, PKP Workflow, PKP Metadata
 - Successfully migrated 8+ journals to OJS, streamlining publication workflows and improving efficiency.

- Customized OJS to meet specific journal requirements, including theme changes, plugin integrations.
- Provided technical support to journal staff and authors, resolving issues and ensuring a smooth user experience.

Journal Indexing Expertise

- Proficient in: Understanding indexing criteria for DOAJ, Scopus, and Web of Science.
- Successfully indexed 10+ journals in DOAJ, ensuring compliance with agency requirements.
- Provided guidance to journal editors on preparing submissions for indexing, resulting in positive outcome.
- Kept up-to-date with changes in indexing agency guidelines and best practices.

Journal Publication Expertise

 Proficient in: Journal guidelines, DOI, publication ethics, CrossMark, CrossRef, article citation, reference styles, iThenticate, digital archiving (CLOCKSS, Portico), NISO, CHORUS, Copyright Clearance Center, TrendMD, sources of funding, journals subscription, journal peer review.

Awards & Recognition

• Received "Best Employee Award" from IP Innovative Publication in 2020, 2021, and 2022.